

### AMENDMENTS TO THE CLAIM

1. (Currently Amended) Container ~~treatment~~ inspection machine  $[(1)]$  comprising a frame  $[(2)]$ , a table top  $[(3)]$  inclined to the horizontal being attached to the top side of the frame, at least one collecting opening  $[(4)]$  for liquids, fragments of containers or similar foreign bodies  $[(F)]$  formed in the table top  $[(3)]$ , and the areas of the table top  $[(3)]$  connected to the collecting opening  $[(4)]$  being inclined with a falling slope to the collecting opening  $[(4)]$ , wherein a treatment device of an inspection device and a linear conveyor for the container are arranged above the collecting opening.

2. (Currently Amended) Container ~~treatment~~ inspection machine according to claim 1, wherein a drop chute  $[(5)]$  for the foreign bodies  $[(F)]$  is connected to the collecting opening  $[(4)]$  toward the lower end.

3. (Currently Amended) Container ~~treatment~~ inspection machine according to claim 1 wherein the collecting opening  $[(4)]$  has a rectangular base shape and is positioned centrally in the table top  $[(3)]$  which also has a rectangular base shape.

4. (Currently Amended) Container ~~treatment~~ inspection machine according to claim  $[[1]]$  2, wherein a hollow space  $[(7)]$  to receive one of drive elements  $[(8)]$  and control elements  $[(9)]$  is formed between the drop chute  $[(5)]$  and  $[[the]]$  outside walls  $[(6)]$  of the frame  $[(2)]$ .

5. (Currently Amended) Container ~~treatment~~ inspection machine according to claim 4, wherein the hollow space  $[(7)]$  is ring-shaped.

6-8. (Cancelled)